

Form PTO-1449

U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICE

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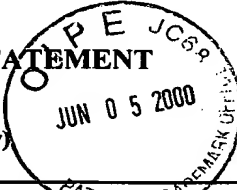
506.38266X00

SERIAL NO.

09/486,823

INFORMATION DISCLOSURE STATEMENT
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APPLICANT

SHIMADA, et al.

FILING DATE

March 3, 2000

GROUP

1614

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date
PS	AA 3,641,010	2-8-72	Schweiss, et al.	260	240D	
PS	AB 5,670,498	9-23-97	Suzuki, et al.	514	212	
PS	AC 5,587,378	12-24-96	Suzuki, et al.	514	264	
PS	AD 5,484,920	1-16-96	Suzuki, et al.	544	268	
AE						
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AG						
AH						
AI						
AJ						
AK						
AL						

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Class	Subclass	Translation	
						Yes	No
PS	AM 0559893A1	9-15-93	Europe				
PS	AN 0744409A1	11-27-96	Europe				
PS	AO 0628311A1	12-14-94	Europe				
AP							
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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

PS	AU	J. Med. Chem., "Structure-Activity Relationships of 8-Styryl xanthines as A ₂ Selective Adenosine Antagonists", vol. 36, pgs. 1333-1342 (1993).
PS	AV	J. Med. Chem., "Effects of Substitution Pattern upon Adenosine Receptor A ₁ /A ₂ Affinity", vol. 34, pgs. 1431-1435 (1991).
PS	AW	Neuroscience, "Protection Against Kainate-Induced Excitotoxicity by Adenosine A _{2A} Receptor Agonists and Antagonist", vol. 85, pgs. 229-237 (1998).
PS	AX	The journal of Neuroscience, "A _{2A} Adenosine Receptor Deficiency Attenuates Brain Injury Induced by Transient Focal Ischemia in Mice", vol. 19(21), pgs. 9192-9200 (1999).
PS	AY	Neuroreport, "Blockade of Adenosine A _{2A} Receptors by SCH 58261 Results in Neuroprotective Effects in Cerebral Ischemia in Rats", vol. 9(17), pgs. 3955-3959 (1998).
PS	AZ	European Journal of Pharmacology, "Adenosine and Cerebral Ischemia: Therapeutic Future or Death of a Brave Concept", vol. 371, pgs. 85-102 (1999).

Phyllis Spivack 9/1/00

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PS	AU	Journal of Neurochemistry, "Protection Against Acute MPTP-Induced Dopamine Depletion in Mice by Adenosine A ₁ Agonist", vol. 60(2), pgs. 768-771 (1993).
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Examiner

Phyllis Spiack

Date Considered

9/7/00